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STRUCTURE FILE UPDATES: 3 JUN 2002 HIGHEST RN 425364-64-3
 DICTIONARY FILE UPDATES: 3 JUN 2002 HIGHEST RN 425364-64-3

TSCA INFORMATION NOW CURRENT THROUGH January 7, 2002

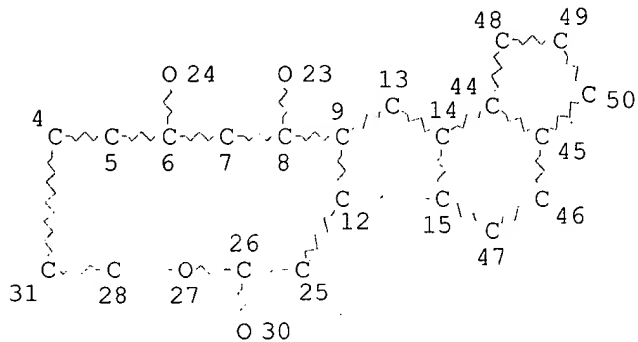
Please note that search-term pricing does apply when
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Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES
 for more information. See STNote 27, Searching Properties in the CAS
 Registry File, for complete details:

<http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf>

=> d sta que 145
 L27 STR



NODE ATTRIBUTES:
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 25

STEREO ATTRIBUTES: NONE

| | | | | |
|-----|-----------------------------------|--------|---|--|
| L29 | 655 SEA FILE=REGISTRY SSS FUL L27 | | | |
| L35 | 466 SEA FILE=REGISTRY ABB=ON | PLU=ON | L29 AND 6/NR | |
| L36 | 215 SEA FILE=REGISTRY ABB=ON | PLU=ON | L35 AND 1/N AND 10/O | |
| L37 | 202 SEA FILE=REGISTRY ABB=ON | PLU=ON | L36 AND 1/NC | |
| L38 | 122 SEA FILE=REGISTRY ABB=ON | PLU=ON | L37 NOT TRI O METHYL | |
| L39 | 80 SEA FILE=REGISTRY ABB=ON | PLU=ON | L37 NOT L38 | |
| L40 | 22 SEA FILE=REGISTRY ABB=ON | PLU=ON | L39 NOT DIMETHYLAMINO | |
| L41 | 58 SEA FILE=REGISTRY ABB=ON | PLU=ON | L39 NOT L40 | |
| L42 | 49 SEA FILE=REGISTRY ABB=ON | PLU=ON | L41 NOT (BR OR CL OR F OR I)/ELS | |
| L43 | 35 SEA FILE=REGISTRY ABB=ON | PLU=ON | L29 AND (C41H65NO10 OR C42H67NO10) | |
| L44 | 14 SEA FILE=REGISTRY ABB=ON | PLU=ON | L42 AND L43 | |
| L45 | 11 SEA FILE=REGISTRY ABB=ON | PLU=ON | L44 NOT (187169-95-5/BI OR 187172-59-4/BI OR 187172-61-8/BI) | |

Jan Delaval
 Reference Librarian
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(FILE 'HOME' ENTERED AT 13:38:03 ON 05 JUN 2002)
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FILE 'HCAPLUS' ENTERED AT 13:38:20 ON 05 JUN 2002
E JANSSEN H/AU

L1 172 S E3-E23
L2 1 S E44
L3 1 S E71
E HO K/AU
L4 526 S E3-E25
E HO KIE/AU
L5 4 S E3,E4
E NYSTRAND G/AU
L6 7 S E3-E5
E WILLIAMS D/AU
L7 3452 S E3-E73
E WILLIAMS DEX/AU
E LAMB C/AU
L8 33 S E3,E12
L9 322 S LAMB C?/AU
E LAMB S/AU
L10 9 S E3,E6
L11 4491 S L1-L10
L12 1417 S LOUSE
E LICE/CT
E E3+ALL
L13 26 S E1
E E2+ALL
L14 296 S E6+NT
L15 133 S (P OR PEDICULUS) () HUMANUS
L16 35 S (P OR PEDICULUS) () HUMANUS () HUMANUS
L17 8 S PEDICULIDAE OR PTHIRIDAE
L18 4 S HEADLICE
L19 1 S HEADLOUSE
L20 0 S L11 AND L12-L19
L21 0 S JOHNSON?/PA,CS AND L12-L19

FILE 'REGISTRY' ENTERED AT 13:44:26 ON 05 JUN 2002

L22 STR
L23 0 S L22
L24 0 S L22 FUL
SAV L24 LEVY841/A
L25 STR L22
L26 0 S L25
DEL LEVY841/A
L27 STR L25
L28 12 S L27
L29 655 S L27 FUL
SAV L29 LEVY841/A
L30 STR L25
L31 0 S L30 CSS SAM SUB=L29
L32 0 S L30 SAM SUB=L29
L33 STR L30
L34 0 S L33 CSS SAM SUB=L29
L35 466 S L29 AND 6/NR
L36 215 S L35 AND 1/N AND 10/O
L37 202 S L36 AND 1/NC
L38 122 S L37 NOT TRI O METHYL
L39 80 S L37 NOT L38
L40 22 S L39 NOT DIMETHYLAMINO
L41 58 S L39 NOT L40

L42 49 S L41 NOT (BR OR CL OR F OR I)/ELS
 L43 35 S L29 AND (C41H65NO10 OR C42H67NO10)
 L44 14 S L42 AND L43
 SEL RN 3 4 7
 L45 11 S L44 NOT E1-E3
 L46 24 S L43 NOT L45
 SEL RN L45
 L47 4 S E4-E14/CRN
 L48 3 S L47 NOT C21H24CL2O4

FILE 'HCAPLUS' ENTERED AT 14:15:16 ON 05 JUN 2002

L49 65 S L45 OR L48
 L50 95 S SPINOSYN#
 L51 75 S SPINOSYN# () (A OR D OR G)
 L52 9 S A83543A OR A83543D OR A83543G OR A83543() (A OR D OR G) OR A()
 L53 4 S LEPLICIDIN#
 L54 108 S L49-L53
 E SACCHAROPOLYSPORA/CT
 L55 20 S E12+NT
 L56 31 S E12/BI
 E E3+ALL
 L57 583 S E5+NT
 L58 829 S E5-E17/BI
 E E4+ALL
 L59 829 S L55-L58
 L60 6 S PVM(L)MA (L) ?DECADIENE? (L) ?POLYM?
 L61 6 S L60 AND ?CROSS?

FILE 'REGISTRY' ENTERED AT 14:21:59 ON 05 JUN 2002

L62 1 S 145314-10-9
 L63 1 S 124-18-5
 L64 1 S 107-25-5
 L65 1 S 108-31-6
 L66 834 S 107-25-5/CRN
 L67 2 S L66 AND 124-18-5/CRN
 L68 1 S L67 AND C4H2O3
 L69 1 S L62, L68

FILE 'HCAPLUS' ENTERED AT 14:24:44 ON 05 JUN 2002

L70 11 S L69
 L71 32 S STABILEZE
 L72 21 S STABILEZE() (06 OR 6)
 L73 0 S L54 AND L61, L70-L72
 L74 0 S L59 AND L61, L70-L72
 L75 1297 S (MA OR MALEIC ANHYDRIDE) (L) (METHYLVINYLETHER OR POLYMETHYLVIN
 L76 0 S L75 AND L54
 L77 0 S L75 AND L59
 L78 0 S L11 AND L54, L59
 L79 0 S L11 AND L54, L59

FILE 'REGISTRY' ENTERED AT 15:15:48 ON 05 JUN 2002

E BENZYL ALCOHOL/CN
 L80 1 S E3
 E PENTYLENE GLYCOL/CN
 L81 1 S E3
 E ISOPROPYL ALCOHOL/CN
 L82 1 S E3
 E HEXYLENE GLYCOL/CN
 L83 1 S E3
 E BUTYLENE GLYCOL/CN
 L84 3 S E3
 E DIPROPYLENE GLYCOL/CN
 L85 1 S E3

L86 E PROPYLENE GLYCOL/CN
 1 S E3
 E CETEARYL ALCOHOL/CN
 E CETEARYL ALCOHOL/CN
 L87 1 S E3
 E CETEARETH/CN
 L88 1 S E6
 E STEARALKONIUM/CN
 L89 1 S E5
 E BHT/CN
 L90 1 S E3
 E SODIUM HYDROXIDE/CN
 L91 1 S E3
 E CETYL ALCOHOL/CN
 L92 1 S E3
 E STEARYL ALCOHOL/CN
 L93 1 S E3
 L94 19 S 36653-82-4/CRN AND 112-92-5/CRN
 L95 3 S L94 AND 2/NC
 L96 3 S L94 AND MXS/CI
 L97 1 S SILICA/CN
 L98 3 S (ACRYLIC ACID OR METHACRYLIC ACID OR ACRYLAMIDE)/CN
 SEL RN
 L99 89 S E1-E3/CRN AND HOMOPOLYMER AND 1/NC NOT IDS/CI
 L100 13 S L99 AND (C4H6O2 OR C3H4O2 OR C3H5NO)
 L101 9 S L100 AND 1/NC NOT (CYCLODEXTRIN OR OC4/ES OR TETRAZA? OR ALAN
 L102 1 S CELLULOSE/CN
 L103 2 S (METHYLCELLULOSE OR HYDROXYBUTYL METHYLCELLULOSE OR HYDROXYPR
 L104 3 S (METHYLCELLULOSE OR HYDROXYBUTYLMETHYLCELLULOSE OR HYDROXYPRO
 L105 3 S L103, L104
 L106 26 S 9004-34-6/CRN AND BUTYL ETHER AND 2/NC
 L107 3 S L106 AND C4H10O
 L108 1 S 56729-14-7
 E DISTEARYL PHTHALICAMIDE/CN
 L109 1 S E2
 E PED 20 ITACONATE/CN
 E PEG 20 ITACONATE/CN
 E PEG-20 ITACONATE/CN
 E ITACONATE/CN
 L110 1 S E5

FILE 'HCAPLUS' ENTERED AT 15:27:26 ON 05 JUN 2002

L111 6 S L54, L59 AND L80-L93, L97, L98, L101-L105, L107-L110
 L112 5 S L111 NOT WASTE#/SC, SX
 L113 65 S L59 AND (1 OR 62 OR 63 OR 5 OR 15 OR 26)/SC
 L114 3 S L54 AND L113
 L115 24 S L54 AND L59

FILE 'REGISTRY' ENTERED AT 15:31:33 ON 05 JUN 2002

L116 1 S SPINOSAD/CN

FILE 'HCAPLUS' ENTERED AT 15:31:47 ON 05 JUN 2002

L117 193 S L116 OR SPINOSAD
 L118 2 S L117 AND L80-L93, L97, L98, L101-L105, L107-L110
 L119 0 S L60, L70-L72, L75 AND L117
 L120 3 S L114 AND (LICE OR LOUSE OR COCKROACH OR INSECT?)
 L121 5 S L118, L120
 L122 0 S L54, L59 AND (NIT OR ANOPLUR?)
 L123 0 S L117 AND (NIT OR ANOPLUR?)
 L124 39 S L54, L117 AND P/DT
 L125 9 S L124 AND US/PC
 SEL DN AN 2 3 4 7 9
 L126 5 S L125 AND E1-E15

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FILE COVERS 1907 - 5 Jun 2002 VOL 136 ISS 23
FILE LAST UPDATED: 3 Jun 2002 (20020603/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d all tot 1129

L129 ANSWER 1 OF 11 HCPLUS COPYRIGHT 2002 ACS
AN 2002:52080 HCPLUS
DN 136:243281
TI Fate of spinosad in litter and soils of a mixed conifer stand in the Acadian forest region of New Brunswick
AU Thompson, Dean G.; Harris, Brenda J.; Lanteigne, Leonard J.; Buscarini, Teresa M.; Chartrand, Derek T.
CS Canadian Forest Service, Great Lakes Forestry Centre, Sault Ste. Marie, ON, P6A 2ES, Can.
SO Journal of Agricultural and Food Chemistry (2002), 50(4), 790-795
CODEN: JAFCAU; ISSN: 0021-8561
PB American Chemical Society
DT Journal
LA English
CC 5-4 (Agrochemical Bioregulators)
Section cross-reference(s): 19
AB Spinosad is a natural **insecticide**, produced via ferment. culture of the actinomycete **Saccharopolyspora spinosa**, with potential use against a no. of forest pests including spruce budworm (*Choristoneura fumiferana* [Clem]). Persistence of spinosad was detd. in terrestrial fate expts. conducted within a semimature stand of black spruce (*Picea mariana* [Mill.]) and balsam fir (*Abies balsamea* [L]) in the Acadian forest region of New Brunswick, Canada. Results of expts. established under full coniferous canopy and in a canopy opening indicated that spinosad dissipated rapidly following hyperbolic kinetics in both litter and soils and was not susceptible to leaching. Time to 50% dissipation ests. for **spinosyn A** ranged from 2.0 to 12.4 days depending upon matrix and exptl. conditions. **Spinosyn D** dissipated to levels below quantitation limits (0.02 .mu.g/g of dry mass) within 7 days in all cases. Sporadic low-level detection of the demethylated metabolites suggested that parent compds. were degraded in situ.
ST spinosad decompn leaching litter soil conifer forest
IT Forests
(conifer; fate of spinosad in litter and soils of mixed conifer forest)
IT Decomposition
Insecticides
Leaching
Litter (organic matter)
Soils
(fate of spinosad in litter and soils of mixed conifer forest)
IT Fir (*Abies balsamea*)
Spruce (*Picea rubens*)
(fate of spinosad in litter and soils of mixed conifer forest comprising)
IT 168316-95-8, Spinosad
RL: BSU (Biological study, unclassified); REM (Removal or disposal); BIOL (Biological study); PROC (Process)

IT (fate in litter and soils of mixed conifer forest)
 131929-60-7, Spinosyn A 131929-63-0,
Spinosyn D
 RL: BSU (Biological study, unclassified); REM (Removal or disposal); BIOL
 (Biological study); PROC (Process)
 (fate of spinosad in litter and soils of mixed conifer forest)
 IT 131929-61-8 149439-70-3
 RL: FMU (Formation, unclassified); OCU (Occurrence, unclassified); FORM
 (Formation, nonpreparative); OCCU (Occurrence)
 (spinosyn D metabolite in studies of fate of
 spinosad in litter and soils of mixed conifer forest)
 RE.CNT 30 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE
 (1) Borth, P; Proceedings of the Beltwide Cotton Conferences 1996, V2, P690
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 (3) Busacca, J; Abstracts of the 50th North Central Branch of the Entomological
 Society of America 1995
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 Modeling 1990, P530
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 1997, P144 HCAPLUS
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 (9) Draper, N; Applied Regression Analysis, 2nd ed 1981, P709
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 P372
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 Technical Report Series No 165 1993, P75
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 Entomological Society of America 1995
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 (27) Thompson, D; Pesticides and the Environment 2000, P11
 (28) Thompson, G; Pest Manag Sci 2000, V56, P696 HCAPLUS
 (29) West, S; J Agric Food Chem 1997, V45, P3107 HCAPLUS
 (30) Yeh, L; J Agric Food Chem 1997, V45, P1746 HCAPLUS

L129 ANSWER 2 OF 11 HCAPLUS COPYRIGHT 2002 ACS
 AN 2001:906108 HCAPLUS
 DN 136:16727
 TI Aqueous pesticide dispersions
 IN Strom, Robert M.; Price, D. Claude; Lubetkin, Steven D.
 PA USA
 SO U.S. Pat. Appl. Publ., 5 pp., Cont.-in-part of U.S. Ser. No. 546,270,
 abandoned.
 CODEN: USXXCO
 DT Patent
 LA English
 IC ICM A01N025-00

NCL 424405000

CC 5-4 (Agrochemical Bioregulators)

FAN.CNT 2

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|-----------------|------|----------|-----------------|--------------|
| PI | US 2001051175 | A1 | 20011213 | US 2001-865360 | 20010525 <-- |
| PRAI | US 1999-128994P | P | 19990412 | | |
| | US 2000-546270 | B2 | 20000410 | | |

AB The bioavailability of a pesticide can be increased by formulating the pesticide as a stable aq. dispersion of particles in the micron or submicron range. The formulation is prep'd. by blending a pesticide with a surfactant and water, followed by grinding. Such a formulation has the further advantage of reducing or eliminating the need for org. solvents. The stable aq. dispersion provides a means of prep'g. a one part formulation of a plurality of pesticides which would be otherwise unstable in each other's presence.

ST pesticide dispersion aq

IT Pesticide formulations

(aq. pesticide dispersions)

IT 1912-24-9, Atrazine 133855-98-8 168316-95-8, Spinosad
264257-62-7RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
(aq. dispersion of)

L129 ANSWER 3 OF 11 HCPLUS COPYRIGHT 2002 ACS

AN 2001:417130 HCPLUS

DN 135:24710

TI Pour-on formulations for control of parasites in animals

IN Hacket, Kristina Clare; Lowe, Lionel Barry; Rothwell, James Terence

PA Eli Lilly and Company, USA

SO PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C12N005-06

ICS C12N005-08; A61K039-395; A61P035-00; A61K038-17; A61K047-48;
A61K039-00; C12Q001-02

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----|---------------|------|----------|-----------------|----------|
| PI | WO 2001040446 | A1 | 20010607 | WO 2000-US30143 | 20001117 |
| | WO 2001040446 | A3 | 20020117 | | |

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

PRAI AU 1999-4416 A 19991202

AB A non-irritant topically acceptable carrier is selected from the group consisting of: (a) at least 1 of (i) tripropylene glycol Me ether and dipropylene glycol Me ether, and (ii) 1 of alc., wool wax, and propylene glycol, wherein (i) is present at 60% of the carrier; (b) (i) 1 of octyl palmitate, octyl stearate and glyceryl tricaprylate/caprate, and (ii) 1 of dioctyl succinate, iso-Pr myristate, cetearyl octanoate, propylene glycol myristyl ether propionate, iso-Pr palmitate, iso-Pr laurate, isocetyl stearate, oleic acid and Me oleate. **Spinosad** in octyl palmitate/iso-Pr myristate/dioctyl succinate at 10 mg/kg, with or without UV blockers, eradicated lice and at 2 mg/kg, it gave 85-98% efficacy.

ST carrier topical parasite animal; ester carrier topical parasite animal;
 alc carrier topical parasite animal; ether carrier topical parasite animal

IT Skin, disease
 (irritation; pour-on formulations for control of parasites in animals)

IT *Bacillus thuringiensis*
Bovicola ovis
Livestock
Louse
Sheep
 (pour-on formulations for control of parasites in animals)

IT Hormones, insect
 Macrolides
 Phosphates, biological studies
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pour-on formulations for control of parasites in animals)

IT Alcohols, biological studies
 Glycerides, biological studies
Lanolin
Wool wax
 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pour-on formulations for control of parasites in animals)

IT Pyrethrins
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pyrethroids; pour-on formulations for control of parasites in animals)

IT Drug delivery systems
 (topical; pour-on formulations for control of parasites in animals)

IT 51-03-6, *Piperonyl butoxide* 60-51-5, *Dimethoate* 63-25-2, *Carbaryl* 83-79-4, *Rotenone* 114-26-1, *Propoxur* 121-75-5, *Maldison* 288-47-1D, *Thiazole, derivs.* 290-87-9D, 1,3,5-Triazine, derivs. 299-84-3, *ronnel* 299-86-5, *crufomate* 463-52-5D, *Formamidine, derivs.* 463-77-4D, *Carbamic acid, derivs., biological studies* 2921-88-2, *Dursban* 52315-07-8, *Zeta-cypermethrin* 70288-86-7, *Ivermectin* 86479-06-3, *Hexaflumuron* 120068-37-3, *Fipronil* 138261-41-3, *Imidacloprid*
168316-95-8, Spinosad
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pour-on formulations for control of parasites in animals)

IT **57-55-6, Propylene glycol, biological studies 100-51-6,**
Benzyl alcohol, biological studies 110-27-0, *Isopropyl myristate* 112-34-5, *Diethylene glycol butyl ether* 112-62-9, *Methyl oleate* 112-80-1, *Oleic acid, biological studies* 123-42-2, *Diacetone alcohol* 142-91-6, *Isopropyl palmitate* 2915-57-3 10233-13-3, *Isopropyl laurate* 22047-49-0, *Octyl stearate* 25339-09-7, *Isocetyl stearate* 25498-49-1, *Tripropylene glycol methyl ether* 29806-73-3 34590-94-8, *Dipropylene glycol methyl ether* 343326-67-0
 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pour-on formulations for control of parasites in animals)

L129 ANSWER 4 OF 11 HCPLUS COPYRIGHT 2002 ACS

AN 2001:208288 HCPLUS

DN 134:233088

TI Pesticidal macrolides

IN Lewer, Paul; Hahn, Donald R.; Karr, Laura L.; Graupner, Paul R.; Gilbert, Jeffrey R.; Worden, Thomas V.; Yao, Raymond C.; Norton, Dennis W.

PA Dow Agrosciences LLC, USA; Eli Lilly and Company

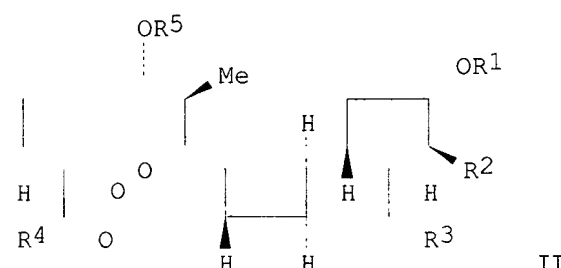
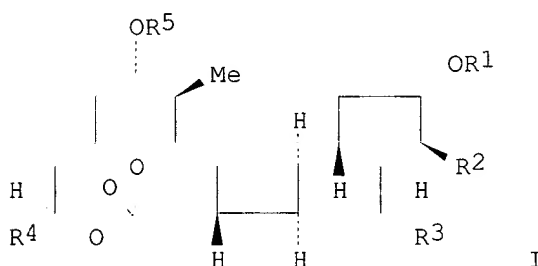
SO PCT Int. Appl., 46 pp.

CODEN: PIXXD2

DT Patent

LA English
IC ICM C07H017-08
ICS A01N043-22; C12P019-62
CC 5-4 (Agrochemical Bioregulators)
EAN CNT 1

| PATENT NO. | | KIND | DATE | APPLICATION NO. | | DATE |
|------------|--|-------|----------|-----------------|----------|-------|
| ----- | | ----- | ----- | ----- | | ----- |
| PI | WO 2001019840 | A1 | 20010322 | WO 2000-US25060 | 20000913 | |
| | W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM | | | | | |
| | RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG | | | | | |
| | BR 2000013963 | A | 20020514 | BR 2000-13963 | 20000913 | |
| PRAI | US 1999-153513P | P | 19990913 | | | |
| | WO 2000-US25060 | W | 20000913 | | | |
| OS | MARPAT 134:233088 | | | | | |
| GI | | | | | | |



AB Macrolide compds. I and II (Markush included) produced by culturing **Saccharopolyspora** species LW107129 (NRRL 30141) have insecticidal and acaricidal activity and are useful intermediates for prep. **spinosyn** analogs. Formulations contg. the said compds. are used to control lice infestation in humans.

ST **insecticide acaricide ectoparasiticide macrolide**
Saccharopolyspora louse

IT **Parasiticides**
(ecto-; insecticidal and acaricidal macrolides produced by **Saccharopolyspora**)

IT **Louse**
(formulations contg. **insecticidal and acaricidal macrolides** produced by **Saccharopolyspora**, against)

IT **Saccharopolyspora**
(**insecticidal and acaricidal macrolides produced by**)

IT Acaricides

Insecticides

(insecticidal and acaricidal macrolides produced by
Saccharopolyspora)

IT Macrolides

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); MFM (Metabolic formation); PRP (Properties); PUR (Purification or recovery); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); USES (Uses)

(insecticidal and acaricidal macrolides produced by
Saccharopolyspora)

| | | | | | |
|----|--------------|--------------|--------------|--------------|--------------|
| IT | 330574-47-5P | 330574-50-0P | 330574-52-2P | 330574-53-3P | 330574-54-4P |
| | 330574-55-5P | 330574-56-6P | 330574-57-7P | 330574-58-8P | 330574-59-9P |
| | 330574-60-2P | 330574-61-3P | 330574-62-4P | 330574-63-5P | 330574-64-6P |
| | 330574-65-7P | 330574-66-8P | 330574-67-9P | 330574-68-0P | 330574-69-1P |
| | 330574-70-4P | 330574-71-5P | 330574-72-6P | 330574-73-7P | 330574-74-8P |
| | 330574-75-9P | 330574-76-0P | 330574-77-1P | 330574-78-2P | 330574-79-3P |
| | 330574-80-6P | | | | |

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); MFM (Metabolic formation); PRP (Properties); PUR (Purification or recovery); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); USES (Uses)

(insecticidal and acaricidal macrolides produced by
Saccharopolyspora)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Broughton, M; US 5539089 A 1996 HCPLUS
- (2) Lilly Co Eli; EP 0375316 A 1990 HCPLUS

L129 ANSWER 5 OF 11 HCPLUS COPYRIGHT 2002 ACS

AN 2001:136992 HCPLUS

DN 134:183496

TI Topical organic ectoparasiticidal formulations

IN Kassebaum, James Web; Pugh, Paul Thomas; Thompson, William Webster

PA Eli Lilly and Company, USA

SO PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-00

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|---|------|----------|-----------------|----------|
| PI | WO 2001012156 | A1 | 20010222 | WO 2000-US19549 | 20000726 |
| | W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM | | | | |
| | RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG | | | | |
| EP | 1207851 | A1 | 20020529 | EP 2000-948749 | 20000726 |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL | | | | |
| PRAI | US 1999-148508P | P | 19990812 | | |
| | WO 2000-US19549 | W | 20000726 | | |
| AB | This invention provides topical ectoparasiticidal formulations comprising an ectoparasiticide, preferably a pyrethroid or a spinosyn, | | | | |

a spreading agent that is a (C3-C6) branched alkyl (C10-C20) alkanoate, preferably iso-Pr myristate, and optionally a miscibilizing agent compatible with org. solvent systems, and methods of controlling an ectoparasite infestation on certain animals comprising topically applying such formulations to the animal. For example, a topical soln. contained **spinosad** (88.5 % active) 5.65, acetic acid 3, and iso-Pr myristate 91.35 %.

ST topical ectoparasiticide veterinary pyrethroid isopropyl myristate; **spinosad** isopropyl myristate soln ruminant ectoparasiticide

IT Fatty acids, biological studies
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(C10-20, esters, with C3-6 branched alkanol; topical ectoparasiticidal veterinary formulations)

IT Soybean oil
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(Me ester, miscibilizing agent; topical ectoparasiticidal veterinary formulations)

IT Louse
(control of; topical ectoparasiticidal veterinary formulations)

IT Parasiticides
(ecto-; topical ectoparasiticidal veterinary formulations)

IT Pyrethrins
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(pyrethroids; topical ectoparasiticidal veterinary formulations)

IT Pet animal
Ruminant
(topical ectoparasiticidal veterinary formulations)

IT Drug delivery systems
(topical, solns.; topical ectoparasiticidal veterinary formulations)

IT 57-10-3, Palmitic acid, biological studies 57-11-4, Stearic acid, biological studies 64-18-6, Formic acid, biological studies 64-19-7, Acetic acid, biological studies 65-85-0, Benzoic acid, biological studies 79-09-4, Propionic acid, biological studies 100-51-6, Benzyl alcohol, biological studies 107-92-6, Butyric acid, biological studies 109-52-4, Valeric acid, biological studies 111-14-8, Enanthic acid 112-05-0, Pelargonic acid 112-37-8, Undecylic acid 112-80-1, Oleic acid, biological studies 112-85-6, Behenic acid 122-99-6, Ethylene glycol phenyl ether 124-07-2, Caprylic acid, biological studies 142-62-1, Caproic acid, biological studies 143-07-7, Lauric acid, biological studies 334-48-5, Capric acid 506-12-7, Margaric acid 506-30-9, Arachidic acid 506-46-7, Cerotic acid 506-48-9, Montanic acid 506-50-3, Triaccontanoic acid 544-63-8, Myristic acid, biological studies 557-59-5, Lignoceric acid 638-53-9, Tridecylic acid 872-50-4, N-Methyl-2-pyrrolidinone, biological studies 1002-84-2, Pentadecylic acid 5989-27-5, D-Limonene 73435-91-3, Ceroplastolic acid
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(miscibilizing agent; topical ectoparasiticidal veterinary formulations)

IT 110-27-0, Isopropyl myristate
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(spreading agent; topical ectoparasiticidal veterinary formulations)

IT 52315-07-8, Zeta-cypermethrin **168316-95-8**, **Spinosad**
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical ectoparasiticidal veterinary formulations)

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Bayer; EP 0069269 A 1983 HCPLUS
- (2) Bayer; EP 0128351 A 1984 HCPLUS
- (3) Nehezvegyipari; HU 41238 A 1987 HCPLUS
- (4) Novartis; WO 0029378 A 2000 HCPLUS
- (5) Wellcome Australia Ltd; AU 8177004 A 1982 HCPLUS
- (6) Wellcome Australia Ltd; AU 8291850 A 1983 HCPLUS
- (7) Wellcome Australia Ltd; AU 8321947 A 1984 HCPLUS

L129 ANSWER 6 OF 11 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:136940 HCAPLUS

DN 134:158846

TI Topical control of insect pests in companion animals

IN Snyder, Daniel Earl

PA Eli Lilly and Company, USA

SO PCT Int. Appl., 25 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A01N043-22

CC 5-4 (Agrochemical Bioregulators)

FAN.CNT 1

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|----|---|------|----------|-----------------|----------|
| PI | WO 2001011962 | A1 | 20010222 | WO 2000-US19556 | 20000802 |
| | W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM | | | | |
| | RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG | | | | |

PRAI US 1999-148548P P 19990812

AB The invention provides single-dose topical formulations for controlling an ectoparasite infestation on a companion animal for a prolonged time, comprising a **spinosyn**, or a deriv. or salt thereof, and a carrier.

ST ectoparasiticide car dog rabbit horse

IT Fly (Diptera)

(biting or nuisance; topical control of insect pests in companion animals)

IT Parasiticides

(ecto-; topical control of insect pests in companion animals)

IT Cat (Felis catus)

Ctenocephalides felis

Dog (Canis familiaris)

Horse (Equus caballus)

Housefly (Musca domestica)

Insecticides

Louse

Mite and Tick

Mosquito

Rabbit

Stomoxys calcitrans

(topical control of insect pests in companion animals)

IT 131929-60-7, Spinosyn A 168316-95-8,

Spinosad

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(topical control of insect pests in companion animals)

RE.CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

(1) Anzeveno, P; US 6001981 A 1999 HCAPLUS

(2) Dowelanco; WO 9309126 A 1993 HCAPLUS

(3) Dowelanco; WO 9420518 A 1994 HCAPLUS

(4) Dowelanco; WO 9700265 A 1997 HCAPLUS

(5) Huber, M; US 5591606 A 1997 HCAPLUS

(6) Huber, M; US 5631155 A 1997 HCAPLUS

(7) Huber, M; US 5767253 A 1998 HCAPLUS

(8) Lilly, C; EP 0375316 A 1990 HCAPLUS
 (9) Lilly, C; EP 0968706 A 2000 HCAPLUS
 (10) Mynderse, J; US 5202242 A 1993 HCAPLUS

L129 ANSWER 7 OF 11 HCAPLUS COPYRIGHT 2002 ACS
 AN 2000:12619 HCAPLUS

DN 132:69122

TI Hair formulations containing **spinosyn** for controlling human
 lice

IN Snyder, Daniel Earl

PA Eli Lilly and Company, USA

SO Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM A61K007-06

ICS A01N043-22; A61K031-35

CC 62-7 (Essential Oils and Cosmetics)
 Section cross-reference(s): 63

FAN.CNT 1

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|--|------|----------|-----------------|--------------|
| PI | EP 968706 | A2 | 20000105 | EP 1999-305102 | 19990629 |
| | EP 968706 | A3 | 20010905 | | |
| | R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO | | | | |
| | WO 2000001347 | A2 | 20000113 | WO 1999-US13925 | 19990621 |
| | WO 2000001347 | A3 | 20000323 | | |
| | W: AE, AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, RO, RU, SD, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM | | | | |
| | RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG | | | | |
| | AU 9947004 | A1 | 20000124 | AU 1999-47004 | 19990621 |
| | BR 9911795 | A | 20010327 | BR 1999-11795 | 19990621 |
| | US 6063771 | A | 20000516 | US 1999-338116 | 19990622 <-- |
| | US 6342482 | B1 | 20020129 | US 2000-543441 | 20000405 <-- |
| | NO 2001000014 | A | 20010228 | NO 2001-14 | 20010102 |
| PRAI | US 1998-91658P | P | 19980702 | | |
| | WO 1999-US13925 | W | 19990621 | | |
| | US 1999-338116 | A1 | 19990622 | | |
| AB | Safer pediculicidal formulations comprising a spinosyn , or a deriv. or salt and a carrier, and methods of controlling lice infestations in humans with these formulations are provided. Thus, a lotion contained polyvinylpyrrolidone 0.50, DMDM hydantoin 0.20, tetrasodium EDTA 0.13, citric acid 0.05, PEG-60 castor oil 0.50, hexylene glycol 4.00, dicetyltrimethylammonium chloride 0.38, spinosyn A 0.50, and water qs to 100.00% by wt. | | | | |
| ST | hair formulation spinosyn lice | | | | |
| IT | Hair preparations (conditioners; hair formulations contg. spinosyn for controlling human lice) | | | | |
| IT | Hair preparations Shampoos Surfactants (hair formulations contg. spinosyn for controlling human lice) | | | | |
| IT | Polysiloxanes, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (hair formulations contg. spinosyn for controlling human | | | | |

lice)

IT **Louse**
(head, infestation; hair formulations contg. **spinosyn** for controlling human lice)

IT **Louse**
Louse (Pediculus humanus humanus)
Pthirus pubis
(infestation; hair formulations contg. **spinosyn** for controlling human lice)

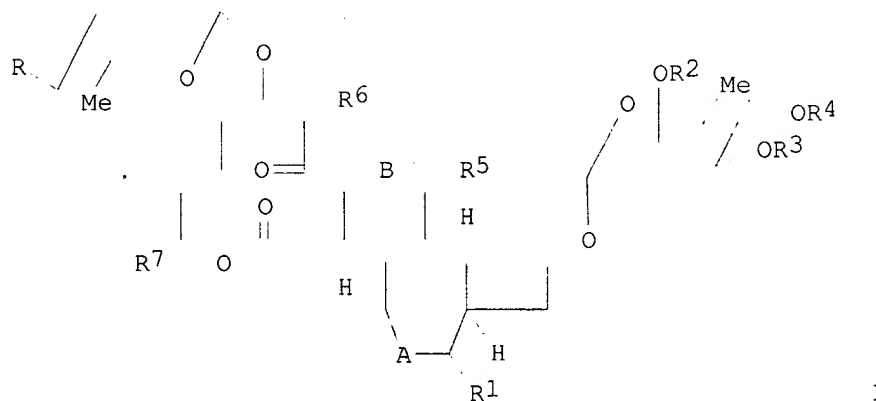
IT **131929-60-7, Spinosyn A 168316-95-8, Spinosad**
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(hair formulations contg. **spinosyn** for controlling human lice)

RE.CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE
(1) Anon; EP 0968706 A2 HCAPLUS

L129 ANSWER 8 OF 11 HCAPLUS COPYRIGHT 2002 ACS
AN 1999:794364 HCAPLUS
DN 132:35986
TI Preparation of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides
IN Deamicis, Carl Vincent; Anzeveno, Peter Biagio; Martynow, Jacek G.; McLaren, Kevin L.; Green, Frederick Richard, III; Sparks, Thomas C.; Kirst, Herbert A.; Creemer, Lawrence Camillo; Worden, Thomas V.; Schoonover, Joe Raymond, Jr.; Gifford, James Michael; Hatton, Christopher J.; Hegde, Vidyadhar B.; Crouse, Gary D.; Thoreen, Brian R.; Ricks, Michael J.
PA Dow Agrosciences LLC, USA
SO U.S., 122 pp., Cont. of U.S. Ser. No. 662,549, abandoned.
CODEN: USXXAM
DT Patent
LA English
IC ICM C07H017-00
NCL 536007100
CC 33-7 (Carbohydrates)
Section cross-reference(s): 5, 34
FAN.CNT 1

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|---------------------|------|----------|-----------------|--------------|
| PI US 6001981 | A | 19991214 | US 1997-968856 | 19971105 <-- |
| PRAI US 1996-662549 | | 19960613 | | |
| OS MARPAT 132:35986 | | | | |
| GI | | | | |



AB Title compds. I (A, B = single bond, double bond, epoxide linkage; R = alkylamino, ether; R1, R6 = H, Me; R2-R4 = alkyl, haloalkyl, alkanoyl, OH; R5 = H, alkyl, alkylamino, alkylhydroxylamino; R7 = Me, Et) are prep'd. by modifying the compds. that are naturally produced from *Saccharopolyspora spinosa*. The compds. of the invention have been shown to have activity against insects and mites. The compds. are prep'd. by modifying the rhamnose sugar, modification of the forosamine sugar, or starting with pseudo-aglycon and then replacement with a nonsugar deriv. or different sugar, modification of the 5, 6, 5-tricyclic and 12-membered macrocyclic lactone part of the compds. naturally produced or of the pseudo-aglycon of the natural compds. Thus, 2'-O-trifluoroacetyl **spinosyn** Q was prep'd. and tested as a control of *Stomoxys calcitrans* (stable fly) and *Phormia regina* (blow fly) with 100% of ASF killed at 100 ppm.

ST *Phormia regina* insecticide **spinosyn** glycoside prep'n; *Stomoxys calcitrans* insecticide **spinosyn** glycoside prep'n; amino acid **spinosyn** aminodeoxy glycoside prep'n; miticide **spinosyn** macrocyclic aminodeoxy glycoside prep'n; *Saccharopolyspora spinosa* **spinosyn** purifn; **spinosyn** macrocyclic aminodeoxy glycoside prep'n insecticide

IT Caseins, uses
 RL: CAT (Catalyst use); USES (Uses)
 (hydrolyzates; soy broth; prep'n. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT Acaricides
 Insecticides
Phormia regina
Saccharopolyspora spinosa
Stomoxys calcitrans
 (prep'n. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT Amino acids, preparation
 Glycosides
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)
 (prep'n. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT 187165-87-3P 187165-89-5P 187166-24-1P 187166-65-0P
 RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)
 (prep'n. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT 814-68-6P, Acryloyl chloride 54771-24-3P, Chlorobutyryl chloride
 56709-66-1P 131929-56-1P 131929-57-2P 131929-68-5P 149439-70-3P
 149439-71-4P 149439-72-5P 149439-75-8P 149439-76-9P 149439-77-0P
 149560-97-4P 153223-05-3P 159059-20-8P 159059-21-9P 186352-03-4P
 187165-62-4P 187165-65-7P 187165-67-9P 187165-69-1P 187165-71-5P
 187165-75-9P 187165-77-1P 187165-79-3P 187165-81-7P 187165-83-9P
 187165-85-1P 187165-90-8P 187165-92-0P 187165-94-2P 187165-96-4P
 187165-98-6P 187166-00-3P 187166-02-5P 187166-04-7P 187166-06-9P
 187166-08-1P 187166-10-5P 187166-12-7P 187166-13-8P 187166-15-0P
 187166-17-2P 187166-19-4P 187166-21-8P 187166-23-0P 187166-27-4P
 187166-29-6P 187166-30-9P 187166-32-1P 187166-34-3P 187166-36-5P
 187166-39-8P 187166-40-1P 187166-42-3P 187166-44-5P 187166-46-7P
 187166-48-9P 187166-49-0P 187166-51-4P 187166-53-6P 187166-54-7P
 187166-55-8P 187166-58-1P 187166-59-2P 187166-61-6P 187166-63-8P
 187166-66-1P 187166-68-3P 187166-69-4P 187166-71-8P 187166-73-0P
 187166-74-1P 187166-75-2P 187166-77-4P 187166-79-6P 187166-81-0P

| | | | | |
|---------------------|--------------|--------------|---------------------|--------------|
| 187166-83-2P | 187166-85-4P | 187166-86-5P | 187166-88-7P | 187166-89-8P |
| 187166-90-1P | 187166-91-2P | 187166-93-4P | 187166-94-5P | 187166-96-7P |
| 187166-98-9P | 187167-00-6P | 187167-02-8P | 187167-03-9P | 187167-07-3P |
| 187167-09-5P | 187167-10-8P | 187167-11-9P | 187167-13-1P | 187167-14-2P |
| 187167-15-3P | 187167-18-6P | 187167-19-7P | 187167-21-1P | 187167-22-2P |
| 187167-23-3P | 187167-24-4P | 187167-25-5P | 187167-26-6P | |
| 187167-27-7P | 187167-29-9P | 187167-30-2P | 187167-31-3P | |
| 187167-32-4P | 187167-33-5P | 187167-34-6P | 187167-35-7P | 187167-36-8P |
| 187167-37-9P | 187167-38-0P | 187167-39-1P | 187167-40-4P | 187167-41-5P |
| 187167-46-0P | 187167-47-1P | 187167-50-6P | 187167-51-7P | 187167-52-8P |
| 187167-53-9P | 187167-54-0P | 187167-56-2P | 187167-57-3P | 187167-58-4P |
| 187167-59-5P | 187167-60-8P | 187167-61-9P | 187167-62-0P | 187167-64-2P |
| 187167-66-4P | 187167-67-5P | 187167-68-6P | 187167-70-0P | |
| 187167-71-1P | 187167-72-2P | 187167-73-3P | 187167-74-4P | |
| 187167-75-5P | 187167-78-8P | 187167-80-2P | 187167-82-4P | 187167-84-6P |
| 187167-86-8P | 187167-87-9P | 187167-88-0P | 187167-89-1P | 187167-90-4P |
| 187167-91-5P | 187167-92-6P | 187167-93-7P | 187167-94-8P | 187167-95-9P |
| 187167-96-0P | 187167-97-1P | 187167-98-2P | 187167-99-3P | 187168-00-9P |
| 187168-02-1P | 187168-04-3P | 187168-06-5P | 187168-10-1P | 187168-12-3P |
| 187168-13-4P | 187168-14-5P | 187168-15-6P | 187168-16-7P | 187168-17-8P |
| 187168-18-9P | 187168-19-0P | 187168-20-3P | 187168-21-4P | 187168-22-5P |
| 187168-23-6P | 187168-24-7P | 187168-25-8P | 187168-26-9P | 187168-27-0P |
| 187168-28-1P | 187168-29-2P | 187168-30-5P | 187168-31-6P | 187168-32-7P |
| 187168-33-8P | 187168-34-9P | 187168-35-0P | 187168-36-1P | 187168-37-2P |
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| 187168-68-9P | 187168-69-0P | 187168-70-3P | 187168-71-4P | 187168-73-6P |
| 187168-74-7P | 187168-75-8P | 187168-76-9P | 187168-77-0P | 187168-78-1P |

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

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| 187171-80-8P | 187171-84-2P | 187171-88-6P | 187171-92-2P | 187171-93-3P |
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| 252575-63-6P | 252575-64-7P | 252575-65-8P | 252575-83-0P | |

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

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|----|--------------|--------------|---------------------|--------------|--------------|
| IT | 252575-85-2P | 252575-86-3P | 252575-87-4P | 252575-88-5P | 252575-89-6P |
| | 252575-90-9P | 252575-91-0P | 252575-92-1P | 252575-93-2P | 252575-94-3P |
| | 252575-95-4P | 252575-96-5P | 252575-97-6P | 252575-98-7P | 252575-99-8P |
| | 252576-00-4P | 252576-01-5P | 252576-02-6P | 252576-03-7P | |
| | 252576-06-0P | 252576-07-1P | 252576-09-3P | 252576-10-6P | 252576-11-7P |
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| | 252576-24-2P | 252576-25-3P | 252576-27-5P | | |

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

| | | |
|----|---------------------------------|---------------------------------|
| IT | 131929-60-7P, Spinosyn A | 131929-61-8P, |
| | Spinosyn B | 131929-62-9P, Spinosyn C |
| | 131929-63-0P, Spinosyn D | 131929-64-1P, |
| | Spinosyn E | 131929-65-2P, Spinosyn F |
| | Spinosyn H | 131929-67-4P, Spinosyn J |
| | 132016-82-1P, Spinosyn G | 149092-01-3P, |
| | Spinosyn L | 159195-00-3P, Spinosyn k |
| | Spinosyn O | 159195-06-9P, Spinosyn Y |

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PUR (Purification or recovery); RCT (Reactant); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

| | | |
|----|--|--------------|
| IT | 252576-26-4P | 252576-29-7P |
| | RL: BPN (Biosynthetic preparation); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) | |

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

| | | |
|----|-------------------------------------|--------------------------------|
| IT | 149092-02-4, Spinosyn M | 149092-03-5, Spinosyn N |
| | RL: CAT (Catalyst use); USES (Uses) | |

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT 55-22-1, Isonicotinic acid, reactions 56-37-1, Benzyltriethylammonium chloride 62-23-7, p-Nitrobenzoic acid 64-67-5, Diethyl sulfate 65-85-0, Benzoic acid, reactions 75-03-6 75-30-9, 2-Iodopropane 76-02-8, Trichloroacetyl chloride 79-04-9, Chloroacetic chloride 79-30-1, Isobutyroyl chloride 85-52-9, 2-Benzoylbenzoic acid 100-09-4, 4-Methoxybenzoic acid 102-36-3, 3,4-Dichlorophenyl isocyanate 103-82-2, Phenylacetic acid, reactions 104-01-8, 4-Methoxyphenylacetic acid 104-03-0, 4-Nitrophenylacetic acid 106-95-6, Allyl bromide, reactions 106-96-7, Propargyl bromide 107-08-4, 1-Iodopropane 108-95-2, Phenol, reactions 109-01-3, 1-Methylpiperazine 110-85-0, Piperazine, reactions 110-87-2, 3,4-Dihydro-2H-pyran 110-91-8, Morpholine, reactions 110-94-1, Glutaric acid 111-24-0, 1,5-Dibromopentane 118-91-2, o-Chlorobenzoic acid 288-32-4, Imidazole, reactions 298-06-6 329-15-7, (p-Trifluoromethyl)benzoyl chloride 351-35-9, 3-Trifluoromethylphenylacetic acid 358-23-6, Trifluoromethanesulfonic anhydride 407-25-0, Trifluoroacetic anhydride 420-37-1, Trimethyloxonium tetrafluoroborate 475-11-6, N-Methyl proline 513-38-2, 1-Iodo-2-methylpropane 536-66-3, 4-Isopropylbenzoic acid 541-41-3, Ethyl chloroformate 542-69-8, 1-Iodobutane 542-85-8, Ethylisothiocyanate 545-06-2, Trichloroacetonitrile 589-57-1, Diethyl chlorophosphite 590-17-0, Bromoacetonitrile 593-71-5, Chloroiodomethane 598-21-0, Bromo acetyl bromide 619-84-1, 4-Dimethylaminobenzoic acid 622-78-6, Benzylisothiocyanate 623-47-2, Ethyl propiolate 624-83-9, Methyl isocyanate 625-80-9, Diisopropyl sulfide 628-17-1, 1-Iodopentane 628-21-7, 1,4-Diodobutane 628-77-3, 1,5-Diodopentane 701-99-5, Phenoxyacetyl chloride 762-49-2, 1-Bromo-2-fluoroethane 922-67-8, Methyl propiolate 947-84-2, 2-Phenylbenzoic acid 1118-68-9 1142-20-7 1798-09-0, 3-Methoxyphenylacetic acid 1877-73-2, 3-Nitrophenylacetic acid 1878-65-5, 3-Chlorobenzeneacetic acid 1878-66-6, 4-Chlorophenylacetic acid 1972-28-7, Diethyl azodicarboxylate 2438-04-2, 2-Isopropylbenzoic acid 2444-36-2, 2-Chlorobenzeneacetic acid 2524-04-1, Diethyl chlorothiophosphate 2605-67-6, Carbomethoxymethylene triphenylphosphorane 3282-30-2, Pivaloyl chloride 3303-84-2 4124-30-5, Dichloroacetic anhydride 4530-20-5 4755-77-5, Ethyl oxetyl chloride 5292-43-3, tert-Butyl bromoacetate 5416-93-3, 4-Methoxyphenyl isocyanate 5470-11-1, Hydroxylamine hydrochloride 5799-67-7, Dimethyl(methylthio)sulfonium tetrafluoroborate 5807-30-7, 3,4-Dichlorobenzeneacetic acid 6226-25-1, 2,2,2-Trifluoroethyl trifluoromethanesulfonate 6482-24-2, 2-Methoxyethyl bromide 6575-24-2, 2,6-Dichlorophenylacetic acid 7051-34-5, (Cyclopropyl)methyl bromide 10493-44-4, 4-Bromo-1,1,2-trifluorobutene 10511-51-0, N-Benzyl-3-indolecarboxaldehyde 13057-17-5, Bromomethyl methyl ether 15674-67-6 16911-89-0, Phenyl chlorodithioformate 17341-93-4, 2,2,2-Trichloroethyl chloroformate 17476-04-9, Lithium tri-tert-butoxyaluminum hydride 19719-28-9, 2,4-Dichlorophenylacetic acid 20980-22-7, 2-(1-Piperazinyl)pyrimidine 27578-60-5, 1-(2-Aminoethyl)-piperidine 27607-77-8, Trimethylsilyl triflate 34819-86-8 35037-73-1, 4-(Trifluoromethoxy)phenyl isocyanate 35661-39-3 35737-10-1 36239-09-5, Ethyl malonyl chloride 50533-97-6, 4-Dimethylamino piperidine 59025-55-7, 2,4-Difluorophenyl isocyanate 63864-94-8 68641-49-6 69980-52-5 73899-14-6 81290-20-2, Trifluoromethyl(trimethyl)silane 92367-11-8 135192-53-9, Pentafluorophenylchlorothionoformate 145490-75-1 187165-73-7 187171-49-9 252576-04-8 252576-05-9 252576-08-2 252576-15-1 252576-28-6 252576-31-1 252576-32-2

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides as insecticides and miticides)

IT 187166-57-0P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT

(Reactant or reagent)

(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides
as insecticides and miticides)

IT 252576-30-0P

RL: RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use);
BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent);
USES (Uses)(prepn. of **spinosyn** macrocyclic lactone aminodeoxy glycosides
as insecticides and miticides)

RE.CNT 86 THERE ARE 86 CITED REFERENCES AVAILABLE FOR THIS RECORD

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L129 ANSWER 9 OF 11 HCAPLUS COPYRIGHT 2002 ACS

AN 1997:503831 HCAPLUS

DN 127:105586

TI Studies on the mode of action of spinosad, the active ingredient in Tracer insect control

AU Salgado, Vincent L.; Watson, Gerald B.; Sheets, Joel J.

CS DowElanco, Indianapolis, IN, USA

SO Proc. - Beltwide Cotton Conf. (1997), (Vol. 2), 1082-1084
 CODEN: PCOCEC; ISSN: 1059-2644

PB National Cotton Council

DT Journal

LA English

CC 5-4 (Agrochemical Bioregulators)

AB Studies defining the mode of action of spinosad are summarized, using the American cockroach as an exptl. insect. Spinosad is a naturally occurring mixt. of two closely related macrocyclic lactones, known as spinosyns, produced by the actinomycete *Saccharopolyspora spinosa*. In vivo studies showed that spinosyns caused widespread excitation of neurons in the central nervous system, leading to involuntary muscle contractions and tremors. At a threshold dose, spinosyn A was estd. by radiotracer measurements to reach an internal equiv. aq. concn. of approx. 20 nM, and this concn. was sufficient to directly excite the isolated cockroach central nervous system. Furthermore, in isolated neurons, the excitation was found to be due to persistent activation of

nicotinic acetylcholine receptors and prolongation of acetylcholine responses by a novel mechanism that distinguishes spinosad from all other nicotinic agonists. Under certain conditions, **spinosyns** also had effects on γ -aminobutyric acid receptors, but their contribution to symptoms has not been established. Because of its novel mode of action, spinosad has an excellent resistance management profile; with no known cross-resistance, it can be rotated with all other classes of existing and exptl. products.

ST neurochem mechanism action spinosad **insecticide**
cockroach
 IT Biochemistry
 (neurobiochem.; neurochem. mechanism of action of spinosad
 insecticide on **cockroach**)
 IT **Insecticides**
 Periplaneta americana
 (neurochem. mechanism of action of spinosad **insecticide** on
 cockroach)
 IT 168316-95-8, Spinosad
 RL: BAC (Biological activity or effector, except adverse); BUU (Biological
 use, unclassified); BIOL (Biological study); USES (Uses)
 (neurochem. mechanism of action of spinosad **insecticide** on
 cockroach)

L129 ANSWER 10 OF 11 HCAPLUS COPYRIGHT 2002 ACS

AN 1993:515482 HCAPLUS

DN 119:115482

TI New A83543 compounds, their manufacture with *Saccharopolyspora spinosa*, and their use as insecticides and miticides

IN Creemer, Lawrence; Kirst, Herbert A.; Mynderse, Jon S.; Broughton, Mary C.; Huber, Mary L. B.; Martin, James W.; Turner, Jan R.

PA Dowelanco, USA

SO PCT Int. Appl., 89 pp.

CODEN: PIXXD2

DT **Patent**

LA English

IC ICM C07H017-08

 ICS C12P019-62; C12N001-20; A01N043-22

ICI C12N001-20, C12R001-01; C12P019-62, C12R001-01

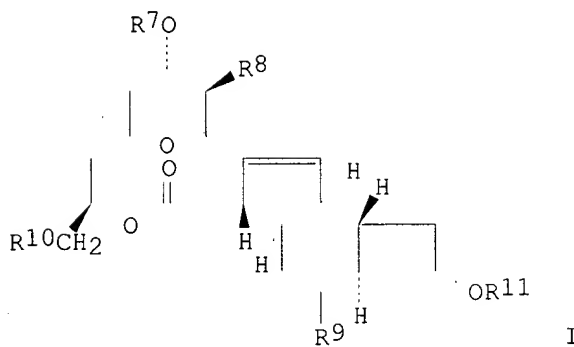
CC 16-2 (Fermentation and Bioindustrial Chemistry)

 Section cross-reference(s): 5

FAN.CNT 2

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|--|------|----------|-----------------|--------------|
| PI | WO 9309126 | A1 | 19930513 | WO 1992-US9684 | 19921109 |
| | W: AU, BR, CA, JP, RU, SD, UA | | | | |
| | RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE | | | | |
| | US 5202242 | A | 19930413 | US 1991-790287 | 19911108 <-- |
| | CN 1073483 | A | 19930623 | CN 1992-114318 | 19921107 |
| | AU 9331318 | A1 | 19930607 | AU 1993-31318 | 19921109 |
| | AU 666900 | B2 | 19960229 | | |
| | EP 573628 | A1 | 19931215 | EP 1992-925146 | 19921109 |
| | EP 573628 | B1 | 19990120 | | |
| | R: DE, ES, FR, GB, GR, IT, NL | | | | |
| | BR 9205458 | A | 19940531 | BR 1992-5458 | 19921109 |
| | JP 06506477 | T2 | 19940721 | JP 1993-508775 | 19921109 |
| | RU 2165704 | C2 | 20010427 | RU 1993-58364 | 19921109 |
| | US 5539089 | A | 19960723 | US 1994-301835 | 19940907 <-- |
| PRAI | US 1991-790282 | A | 19911108 | | |
| | US 1991-790287 | A | 19911108 | | |
| | US 1991-790616 | A | 19911108 | | |
| | WO 1992-US9684 | A | 19921109 | | |
| | US 1993-137697 | B1 | 19931015 | | |

GI



AB New A83543 compds. (I; R7=H, amino sugar; R8-R10=H, Me; R11=H, neutral sugar) are manufd. with *S. spinosa* mutants for use as insecticides, miticides, or ectoparasiticides. By ferment. with A83543J- or A83543Q-producing *S. spinosa* mutant, seven A83543 compds. were manufd. Also N-demethyl A83543D was prep'd. from A83543D by reaction with I2 in the presence of an inert solvent and a weak base. Also shown was the prepn. of pseudoaglycones from I by removal of the amino sugar with an acid, esp. sulfuric acid.

ST A83543 compd insecticide miticide ectoparasiticide *Saccharopolyspora*; pseudoaglycone A83543 compd *Saccharopolyspora*

IT Fermentation
(A83543 compds., with *Saccharopolyspora spinosa* mutants)

IT Acaricides
Insecticides
(from *Saccharopolyspora spinosa* mutants, A83543 compds. as)

IT *Saccharopolyspora spinosa*
(mutants, A83543 compds. manuf. with)

IT Parasiticides
(ecto-, from *Saccharopolyspora spinosa* mutants, A83543 compds. as)

IT 7664-93-9, Sulfuric acid, uses
RL: BIOL (Biological study)
(in pseudoaglycones prepn. from A83543 compds.)

IT 149092-01-3P, A 83543L 149092-02-4P, A 83543M 149092-03-5P, A 83543N
149438-28-8P, A 83543Q 149438-29-9P, A 83543R 149438-30-2P, A 83543T
149466-03-5P, A 83543S
RL: BMF (Bioindustrial manufacture); BIOL (Biological study); PREP
(Preparation)
(manuf. of, with *Saccharopolyspora spinosa* mutant, for use as insecticides or miticides or ectoparasiticides)

IT 149092-05-7P 149439-75-8P 149439-76-9P 149439-77-0P 149439-78-1P
149439-79-2P 149439-80-5P 149439-81-6P 149439-82-7P 149466-30-8P
149560-97-4P
RL: PREP (Preparation)
(prep. of)

IT 149439-70-3P
RL: PREP (Preparation)
(prep. of, from A83543D by incubation with iodine, for use as insecticides or miticides or ectoparasiticides)

IT 149439-71-4P
RL: PREP (Preparation)
(prep. of, from A83543J)

IT 149439-72-5P
RL: PREP (Preparation)
(prep. of, from A83543L)

IT 149439-73-6P
 RL: PREP (Preparation)
 (prepn. of, from A83543M)
 IT 149439-74-7P
 RL: PREP (Preparation)
 (prepn. of, from A83543N)

L129 ANSWER 11 OF 11 HCAPLUS COPYRIGHT 2002 ACS

AN 1991:80066 HCAPLUS

DN 114:80066

TI Novel macrolide insecticides from *Saccharopolyspora spinosa*
 IN Boeck, LaVerne Dwaine; Chio, Hang; Eaton, Tom Edward; Godfrey, Otis
 Webster, Jr.; Michel, Karl Heinz; Nakatsukasa, Walter Mitsuo; Yao, Raymond
 Che Fong

PA Lilly, Eli, and Co., USA

SO Eur. Pat. Appl., 78 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM C07H017-08

ICS C12P019-62; C12N001-20

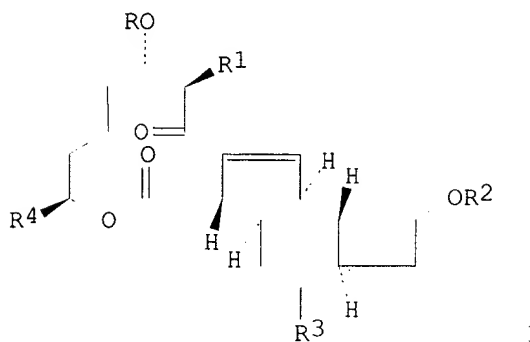
ICI C12N001-20, C12R001-01; C12P019-62, C12R001-01

CC 16-2 (Fermentation and Bioindustrial Chemistry)
 Section cross-reference(s): 5, 10

FAN.CNT 2

| | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|---|------|----------|-----------------|--------------|
| PI | EP 375316 | A1 | 19900627 | EP 1989-313195 | 19891218 |
| | EP 375316 | B1 | 19941228 | | |
| | R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE | | | | |
| | IL 92743 | A1 | 19941021 | IL 1989-92743 | 19891217 |
| | CA 2005784 | AA | 19900619 | CA 1989-2005784 | 19891218 |
| | CA 2005784 | C | 19990202 | | |
| | DK 8906420 | A | 19900620 | DK 1989-6420 | 19891218 |
| | NO 8905096 | A | 19900620 | NO 1989-5096 | 19891218 |
| | NO 176914 | B | 19950313 | | |
| | NO 176914 | C | 19950621 | | |
| | AU 8946891 | A1 | 19900621 | AU 1989-46891 | 19891218 |
| | AU 624458 | B2 | 19920611 | | |
| | CN 1043742 | A | 19900711 | CN 1989-109377 | 19891218 |
| | CN 1035391 | B | 19970709 | | |
| | HU 52562 | A2 | 19900728 | HU 1989-6661 | 19891218 |
| | BR 8906547 | A | 19900904 | BR 1989-6547 | 19891218 |
| | JP 02223589 | A2 | 19900905 | JP 1989-328100 | 19891218 |
| | JP 2535080 | B2 | 19960918 | | |
| | ZA 8909680 | A | 19900926 | ZA 1989-9680 | 19891218 |
| | DD 290351 | A5 | 19910529 | DD 1989-335848 | 19891218 |
| | IN 169756 | A | 19911221 | IN 1989-CA1041 | 19891218 |
| | PL 161476 | B1 | 19930630 | PL 1989-282843 | 19891218 |
| | ES 2065398 | T3 | 19950216 | ES 1989-313195 | 19891218 |
| | FI 95601 | B | 19951115 | FI 1989-6053 | 19891218 |
| | FI 95601 | C | 19960226 | | |
| | CZ 285992 | B6 | 19991215 | CZ 1989-7170 | 19891218 |
| | RO 106065 | B1 | 19930226 | RO 1989-143411 | 19891219 |
| | US 5362634 | A | 19941108 | US 1991-773754 | 19911010 <-- |
| | FI 9500946 | A | 19950301 | FI 1995-946 | 19950301 |
| | FI 96224 | B | 19960215 | | |
| | FI 96224 | C | 19960527 | | |
| | US 5496931 | A | 19960305 | US 1995-406760 | 19950317 <-- |
| | US 5571901 | A | 19961105 | US 1995-479500 | 19950607 <-- |
| PRAI | US 1988-286591 | A | 19881219 | | |
| | US 1989-429441 | A | 19891030 | | |
| | FI 1989-6053 | A | 19891218 | | |

US 1991-773754 A3 19911010
 US 1993-141174 B1 19931022
 US 1995-406760 A1 19950317
 OS MARPAT 114:80066
 GI



AB Novel macrolide compds. A83543 (I; R=H, substituted sugar; R1, R3 = H, Me; R2 = (substituted) methoxy sugar, R4 = Me, Et) are manufd. by Saccharopolyspora spinosa. These compds. have insecticidal and miticidal activities against agricultural pests, particularly ectoparasites and may act systemically. **A83543A** and **A83543D** were prep'd. from cells grown in a complex medium by extn. with MeOH and hydrophobic, high-performance, and reverse-phase chromatog. to recover 778 mg **A83543A** and 212 mg **A83543D** from 10 L medium. In tests on Southern armyworms **A83543A** was effective topically at 50 ppm on 1st and 2nd instar, but became less effective at later stages. When foliar applications on bushbeans were used the compd. was effective at 10 ppm up to 3rd instar.

ST A83543 insecticide miticide fermn Saccharopolyspora; ectoparasite systemic treatment A83543

IT Feed
 (additives, ectoparasiticidal, compds. A83543 of Saccharopolyspora spinosa as)

IT Saccharopolyspora spinosa
 (insecticidal and miticidal compds. A83543 manuf. with)

IT Fermentation
 (insecticidal and miticidal compds. A83543, with Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543A pseudoglycone, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543A, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543B, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543C, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543D, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543E, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543F, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543G, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543H, from Saccharopolyspora spinosa)

IT Molecular structure, natural product
 (of compd. A83543J, from *Saccharopolyspora spinosa*)

IT Acaricides
 Insecticides
 (systemic, compds. A83543 from *Saccharopolyspora spinosa* as)

IT Pharmaceutical dosage forms
 (injections, for compds. A83543, as systemic ectoparasiticides)

IT 131688-53-4DP, A 83543, substitution derivs. 131929-55-0P 131929-56-1P
 131929-57-2P 131929-58-3P 131929-59-4P 131929-60-7P,
A 83543A 131929-61-8P, A 93543B 131929-62-9P, A
 83543C 131929-63-0P, **A 83543D**
 131929-64-1P, A 83543E 131929-65-2P, A 83543F 131929-66-3P, A 83543H
 131929-67-4P, A 83543J 131929-68-5P, **A 83543A**
 Pseudoglycone 132016-82-1P, **A 83543G**
 RL: BMF (Bioindustrial manufacture); BIOL (Biological study); PREP
 (Preparation)
 (manuf. of, with *Saccharopolyspora spinosa*)

=> fil reg

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 DICTIONARY FILE UPDATES: 3 JUN 2002 HIGHEST RN 425364-64-3

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Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES
 for more information. See STNote 27, Searching Properties in the CAS
 Registry File, for complete details:
<http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf>

=> s 1130 not 144,148
 L131 3 L130 NOT (L44 OR L48)

=> d ide can tot

L131 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2002 ACS
 RN 168316-95-8 REGISTRY
 CN Spinosad (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN Conserve
 CN Tracer
 CN Tracer Naturalyte
 MF Unspecified
 CI COM, MAN
 SR CA
 LC STN Files: AGRICOLA, BIOBUSINESS, BIOSIS, CA, CAPLUS, CBNB, CEN, CIN,
 CSNB, MRCK*, PIRA, PROMT, TOXCENTER, USPATFULL
 (*File contains numerically searchable property data)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 145 REFERENCES IN FILE CA (1967 TO DATE)
 9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 149 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 136:351654
REFERENCE 2: 136:336648
REFERENCE 3: 136:336612
REFERENCE 4: 136:324172
REFERENCE 5: 136:320814
REFERENCE 6: 136:320622
REFERENCE 7: 136:305548
REFERENCE 8: 136:305521
REFERENCE 9: 136:288560
REFERENCE 10: 136:274825

L131 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2002 ACS

RN 100-51-6 REGISTRY

CN Benzenemethanol (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Benzyl alcohol (8CI)

OTHER NAMES:

CN (Hydroxymethyl)benzene

CN .alpha.-Hydroxytoluene

CN .alpha.-Toluenol

CN Benzenecarbinol

CN Benzylic alcohol

CN Phenylcarbinol

CN Phenylmethanol

CN Phenylmethyl alcohol

CN Sunmori BK 20

FS 3D CONCORD

DR 1336-27-2, 185532-71-2

MF C7 H8 O

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

HO-CH₂-Ph

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

16506 REFERENCES IN FILE CA (1967 TO DATE)
381 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
16537 REFERENCES IN FILE CAPLUS (1967 TO DATE)
7 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 136:363025
REFERENCE 2: 136:363024
REFERENCE 3: 136:361826
REFERENCE 4: 136:359552
REFERENCE 5: 136:359540
REFERENCE 6: 136:358687
REFERENCE 7: 136:356754
REFERENCE 8: 136:355830
REFERENCE 9: 136:355424
REFERENCE 10: 136:355280

L131 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2002 ACS

RN 57-55-6 REGISTRY
CN 1,2-Propanediol (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN (.+-.)-1,2-Propanediol
CN (.+-.)-Propylene glycol
CN (RS)-1,2-Propanediol
CN .alpha.-Propylene glycol
CN 1,2-(RS)-Propanediol
CN 1,2-Dihydroxypropane
CN 1,2-Propylene glycol
CN 1000PG
CN 2,3-Propanediol
CN 2-Hydroxypropanol
CN DL-1,2-Propanediol
CN dl-Propylene glycol
CN Dowfrost
CN Isopropylene glycol
CN Methyl ethyl glycol
CN Methyl ethylene glycol
CN Monopropylene glycol
CN PG 12
CN Propylene glycol
CN Sirlene
CN Solar Winter Ban
CN Solargard P
CN Ucar 35
FS 3D CONCORD
DR 63625-56-9, 4254-16-4, 190913-75-8
MF C3 H8 O2
CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PHAR, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB

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Other Sources: DSL**, EINECS**, TSCA**

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